

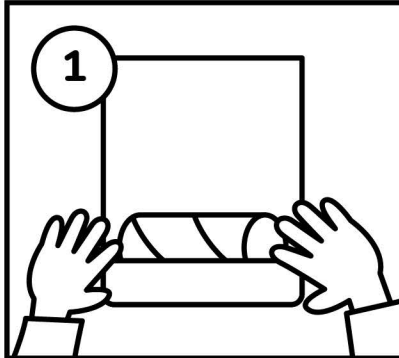
HOW TO BUILD A ROCKET SHIP



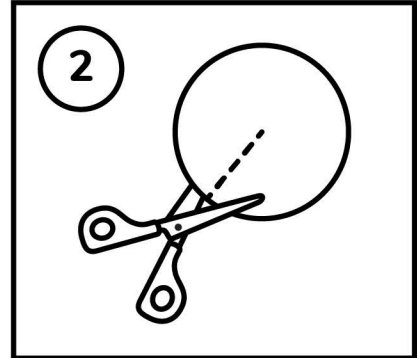
Follow this easy step-by-step guide to create a rocket ship with classroom art & craft materials!

What you'll need:

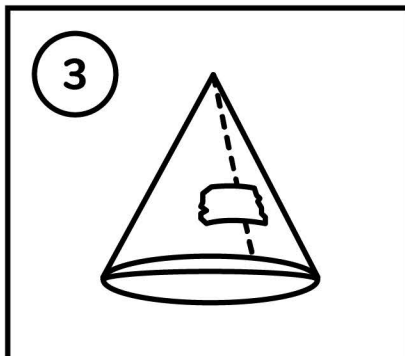
- Coloured paper
- PVA glue
- Glue stick
- Craft roll
- Pencil
- Sticky tape
- Scissors
- Tinfoil (optional)



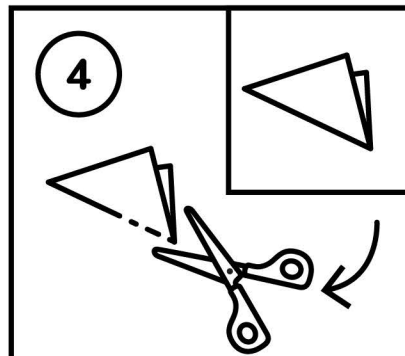
Spread your PVA glue around the edges of your tinfoil/coloured paper and then wrap your craft roll up in it.



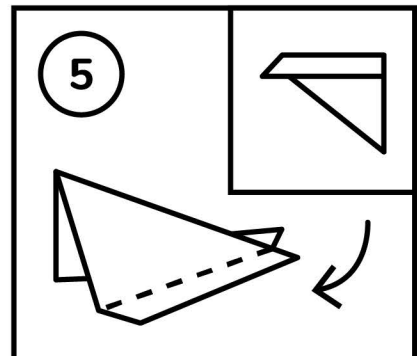
Using your scissors, cut out a circle from your chosen coloured paper, and then cut a straight line into the centre.



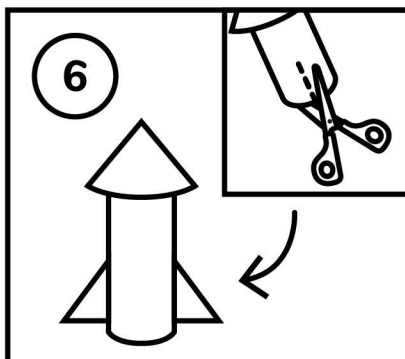
Make a cone shape from your circle and then use your sticky tape to stick the ends together to hold it in place.



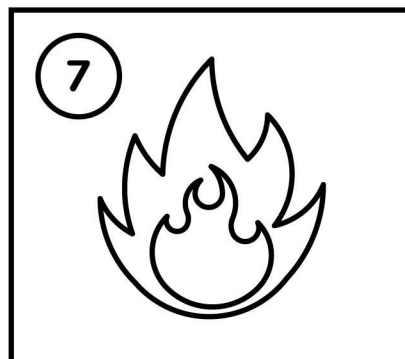
Get 2 smaller squares (roughly 5cm in size), fold the squares into a triangles, then cut along the folded edge (roughly 1cm).



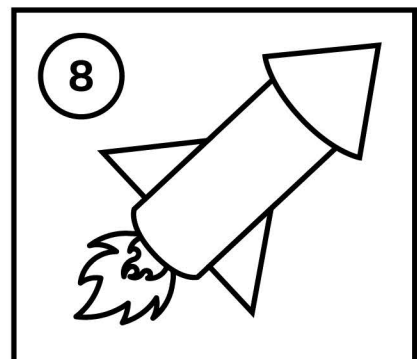
Where you have cut, fold both of sides backwards, this will create 2 3D stands for your rocket to stand on.



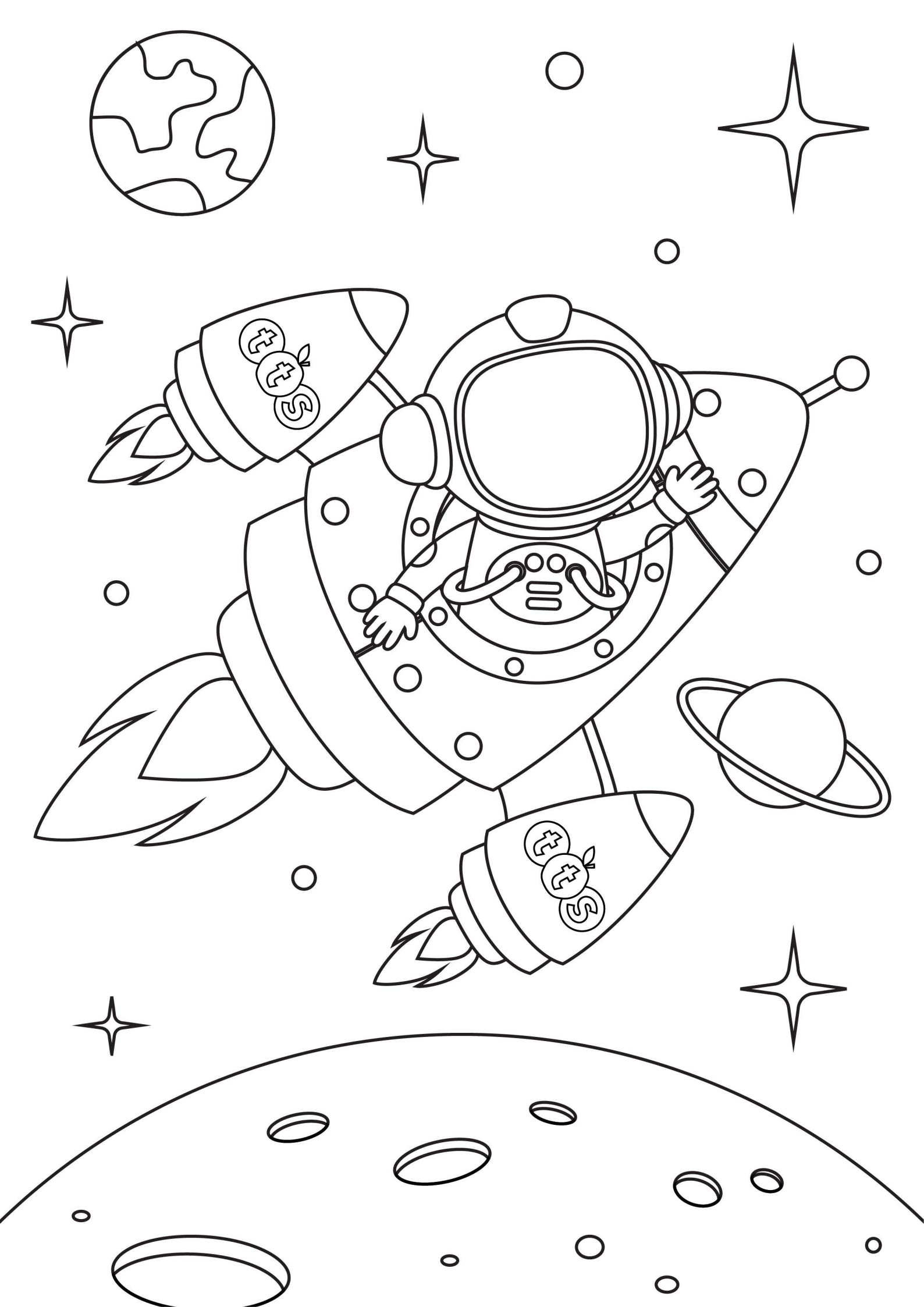
Glue your cone to your craft roll, cut two slits into the bottom of your rocket and slot your stands into the roll.



Cut out 2 large red flames and then 2 smaller yellow flames. Then stick the yellow flame onto the red flame using glue.

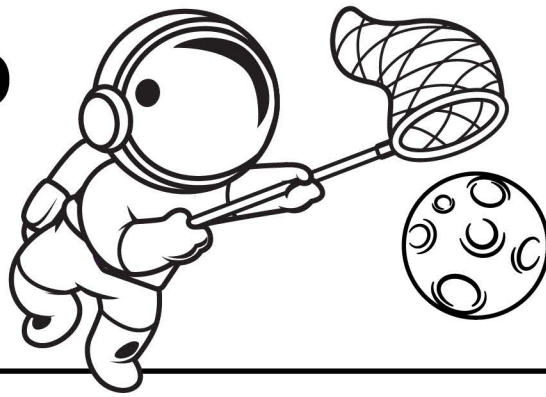


Using sticky tape, stick your flames onto the inside of your rocket ship, and you're all done!
READY FOR LIFT OFF!



SPACE WORD SEARCH

Can you find all 14 words?



G A L A X Y J S U N E J
B J X S T A R C A T A C
Y G R A V I T Y T S R R
W T A S T R O N A U T O
C O M E T S P A C E H C
R P L A N E T Z A H B K
P V N X G U C K K L M E
B T E L E S C O P E O T
U N I V E R S E O A O Y
A S T E R O I D G K N J

ASTEROID

ASTRONAUT

COMET

EARTH

GALAXY

GRAVITY

MOON

PLANET

ROCKET

SUN

STAR

SPACE

TELESCOPE

UNIVERSE